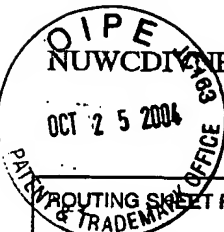


O P E  
NUWCDIVPTINST 5570.1G

OCT 25 2004

6 OCT 2003 12:47

26 October 2001



## ROUTING SHEET FOR RELEASE OF UNCLASSIFIED TECHNICAL INFORMATION

APPLICABLE CLASSIFICATION GUIDE(S)  
(SEE ITEM 8 BELOW)

## TITLE OF PROPOSED RELEASE

ASYMMETRIC TOW SYSTEM FOR MULTIPLE LINEAR SEISMIC ARRAYS

DATED

30 September 2003

## TYPE OF INFORMATION (PRESENTATION, ARTICLE, REPORT, ETC.)

PATENT APPLICATION (NAVY CASE NO. 82858)

## INTENDED FOR PUBLICATION IN/PRESENTATION AT

NTIS, U.S. PATENT AND TRADEMARK OFFICE

## BRIEF STATEMENT OF PURPOSE OF RELEASE

DEVICE FOR TOWING LONG MULTIPLE LINEAR ARRAYS  
WITH A STREAMLINED COMPOSITE TOW CABLE.

Originator	Technical Reviewer	Dept. Head	OPSEC	Code 10	Security

## TO THE BEST OF YOUR KNOWLEDGE, IS PROPOSED RELEASE:

1. TECHNICALLY ACCURATE?	YES	NO								
2. FREE OF CRITICAL MILITARY TECHNOLOGY?	✓			✓		✓		✓		
3. FREE OF INFORMATION WITH POTENTIAL INTELLIGENCE VALUE?	✓		✓	✓		✓		✓		
4. FREE OF INFORMATION THAT WOULD ADVERSELY AFFECT THE SECURITY OF THE U.S.?	✓		✓	✓		✓		✓		
5. CONSIDERED BORDERLINE FROM BEING CLASSIFIED?		✓		✓		✓		✓		✓
6. CLASSIFIED WHEN ASSOCIATED WITH A KNOWN PREVIOUS RELEASE?	✓		✓	✓		✓		✓		✓
7. LIABLE TO DAMAGE THE SUCCESS OR OPERATION OF A SYSTEM?	✓		✓	✓		✓		✓		✓
8. SECURITY CLASSIFICATION GUIDES CONSULTED TO ENSURE NO CLASSIFIED OR "FOR OFFICIAL USE ONLY" INFORMATION? (APPLICABLE GUIDE(S) TO BE NOTED AT TOP OF SHEET.)	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

ROUTING	SIGNATURE AND DATE	REMARKS
AUTHOR/ORIGINATOR		
Thomas J. Gieseke, 8233	<i>Thomas J. Gieseke</i> 10/2/03	SPONSOR APPROVED YES NO X NA
TECHNICAL REVIEWER	<i>James M. Kasischke</i> 10/2/03	SEE ATTACHED LETTER DATED 3 Sep 03
James M. Kasischke, 000C		
DEPARTMENT HEAD	<i>Colon Marshall</i> 10/2/03	COUNCIL OF PATENTS
Paul Dunn, 82		
OPSEC		
Nell Pilling, 553	<i>Nell Pilling</i> 8 Oct 03	REC'D 10/2/03
CODE 10		
Richard Phillips, 102	<i>Richard Phillips</i> 10/14/03	REC'D 10/14/03

PUBLIC AFFAIRS OFFICER	APPROVAL STAMP (IF APPLICABLE)
Gary Stelzerwald, 01BC	APPROVED <i>G. Stelzerwald</i> 10/15/03
	DISAPPROVED <i>G. Stelzerwald</i>

Return to: James M. Kasischke

DISTRIBUTION STATEMENT "A"  
Approved for Public Release,  
distribution is unlimited.